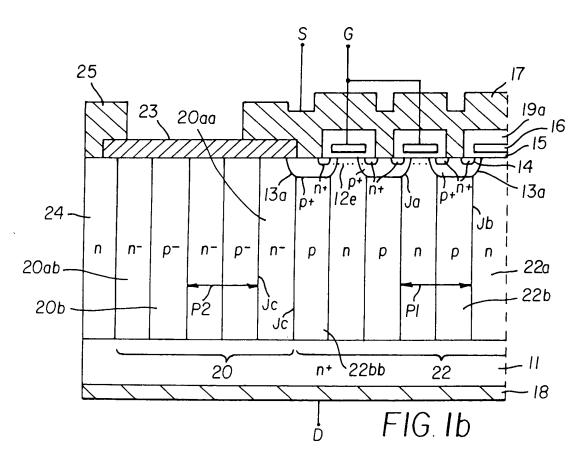
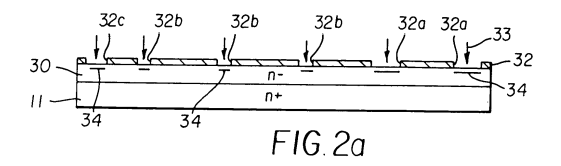
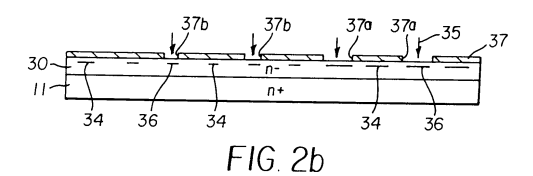
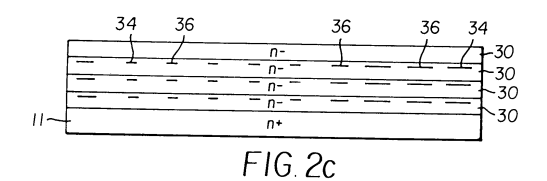


FIG. la









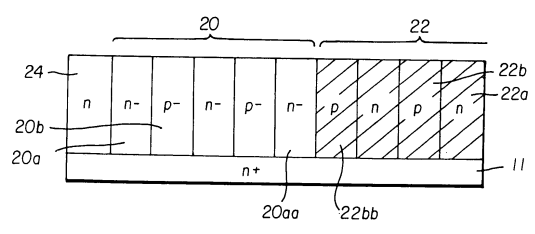


FIG. 2d

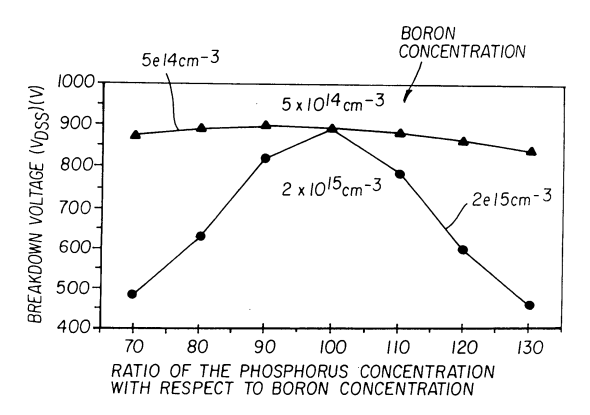
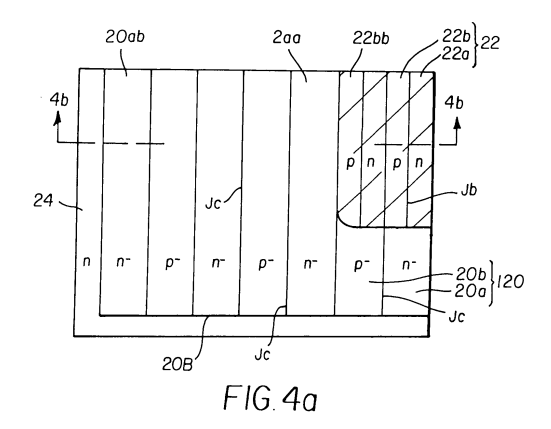
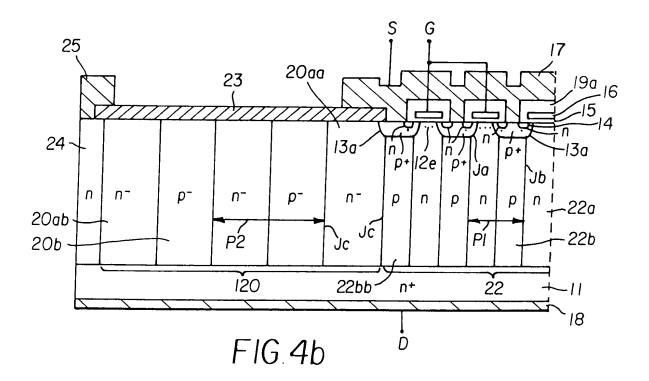
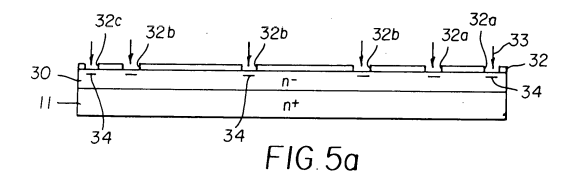
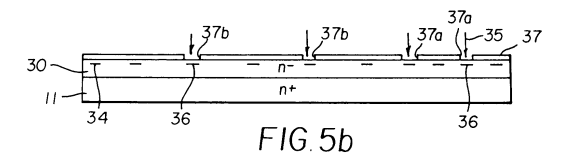


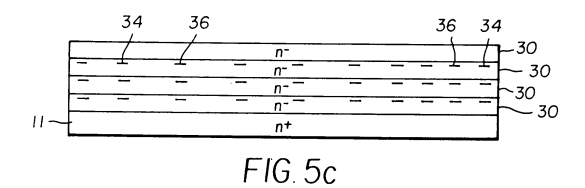
FIG. 3

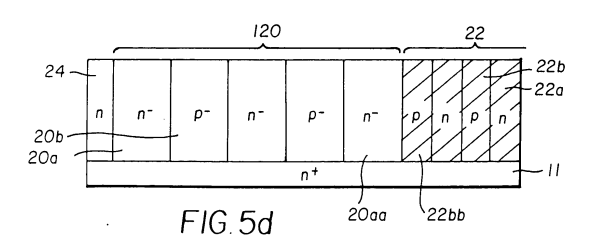


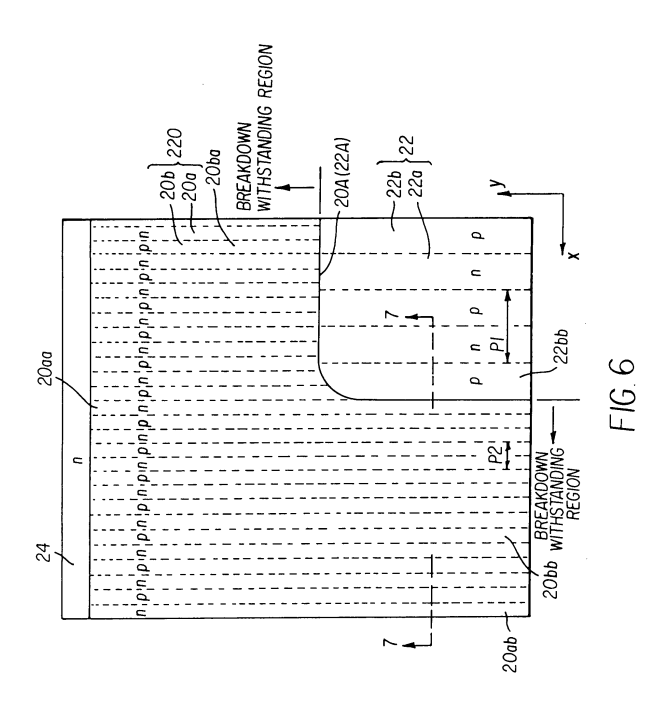


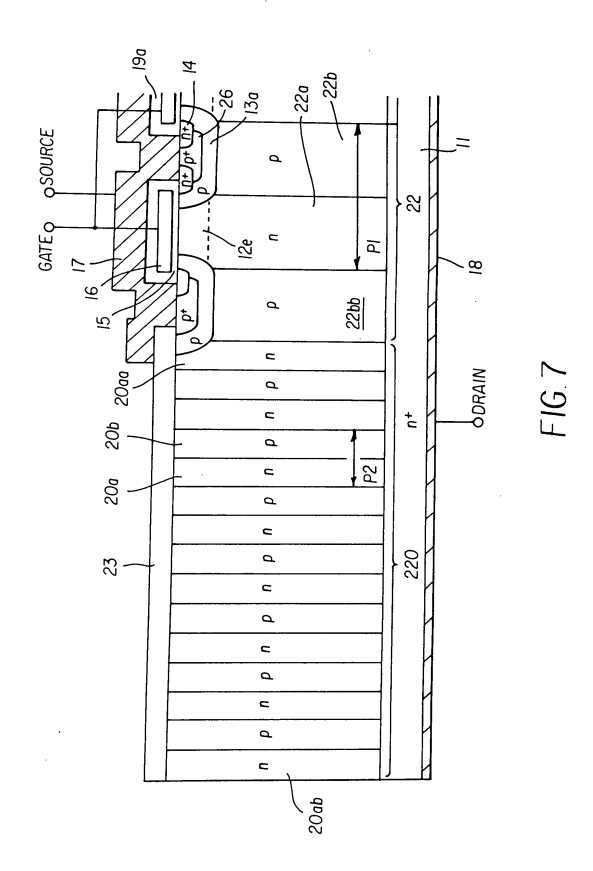


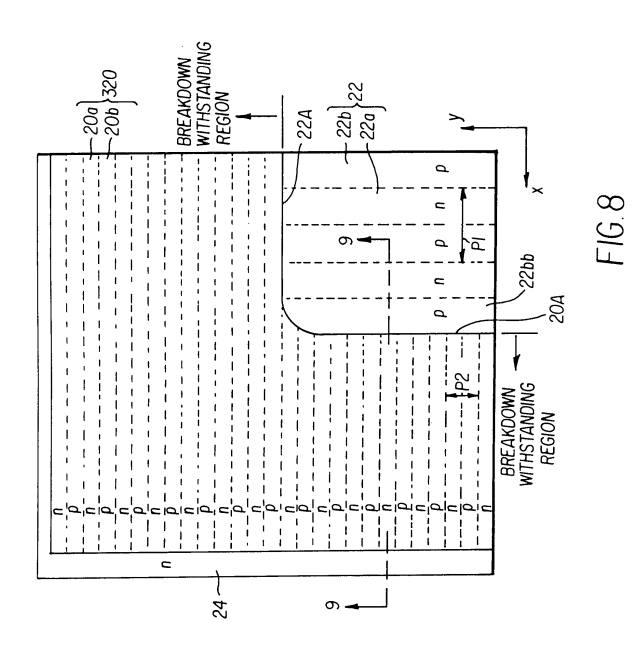


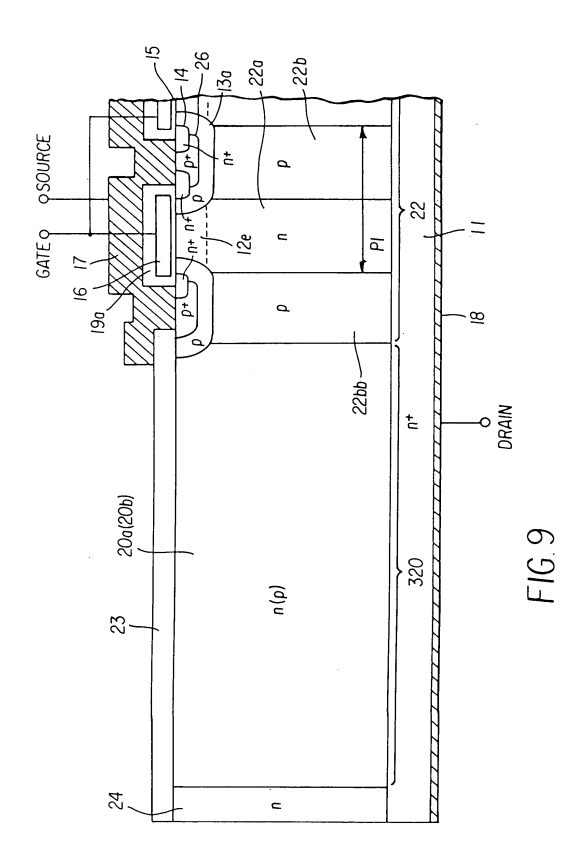


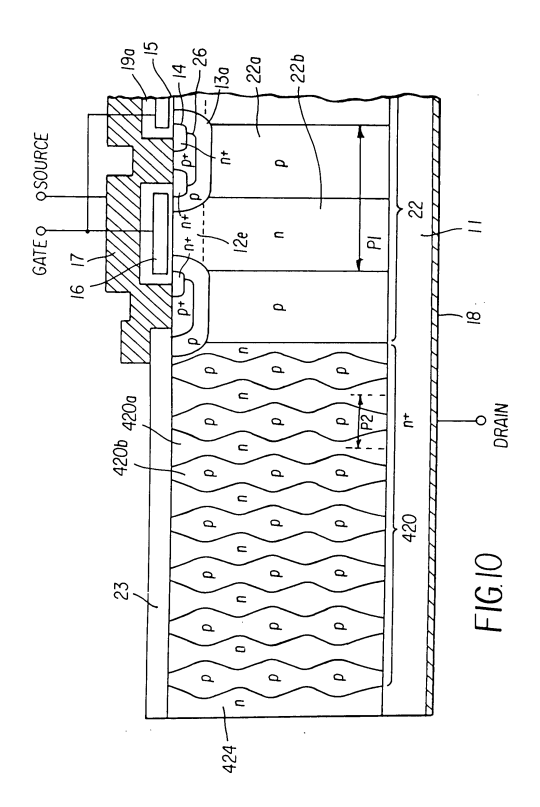


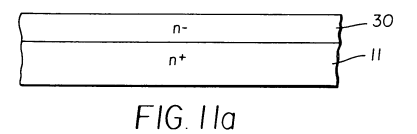


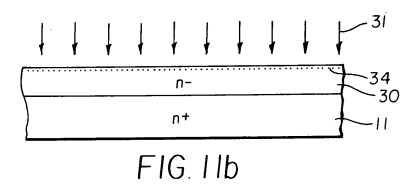












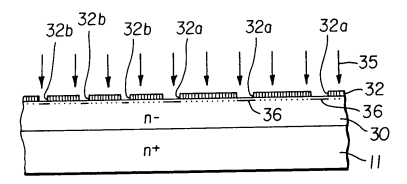


FIG. IIc

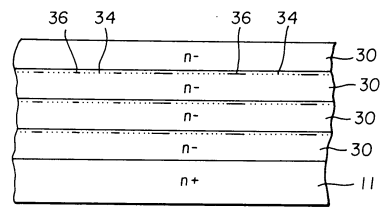


FIG. 11d

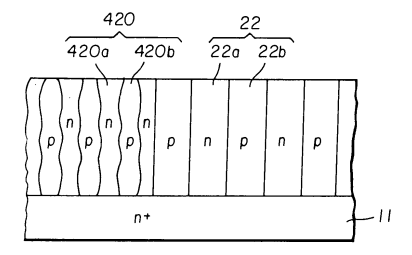
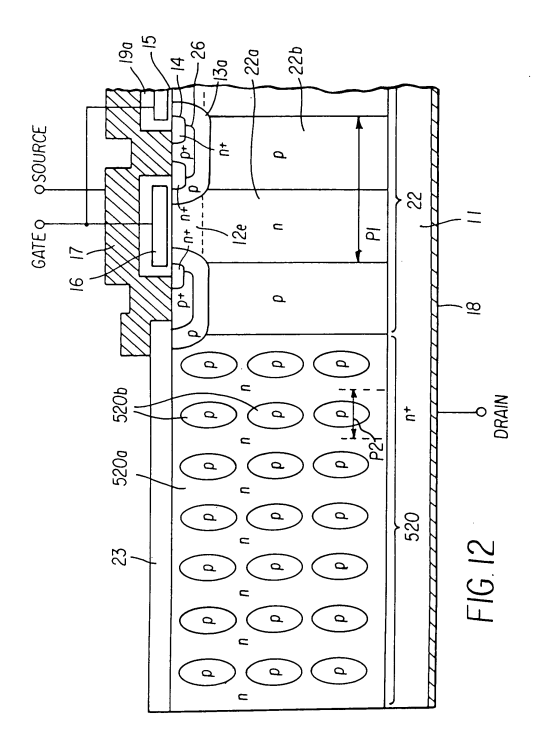
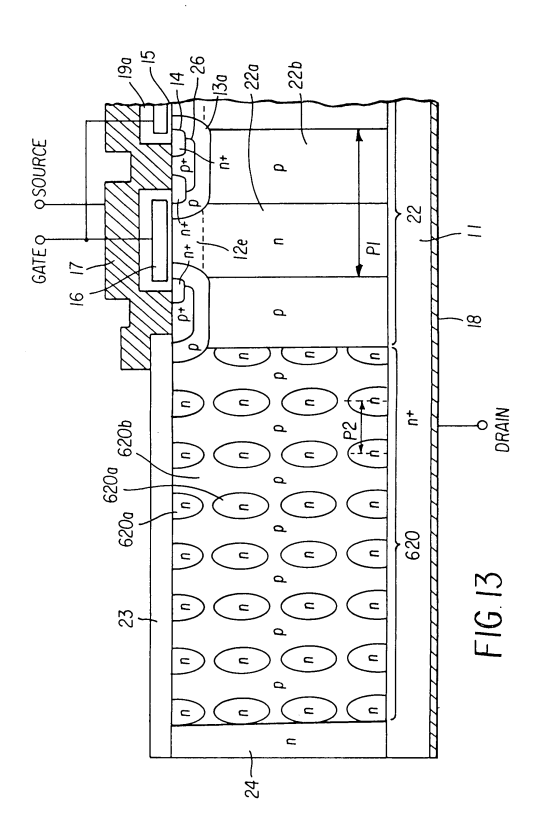
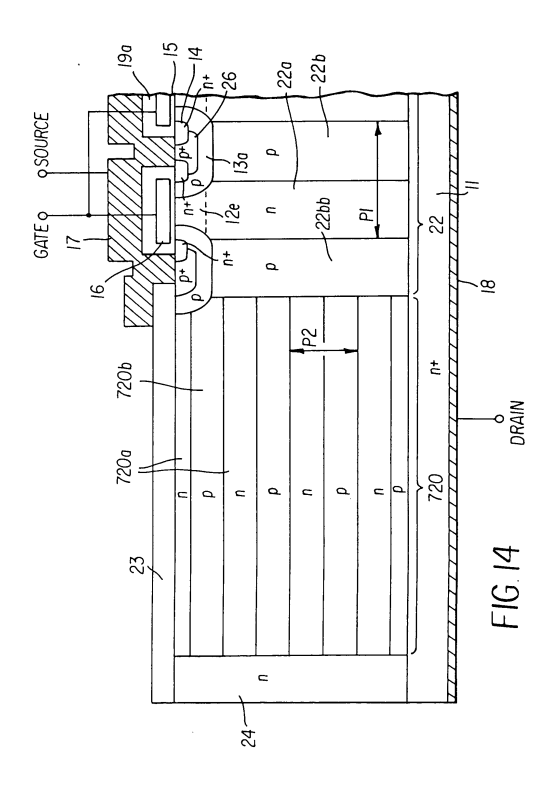
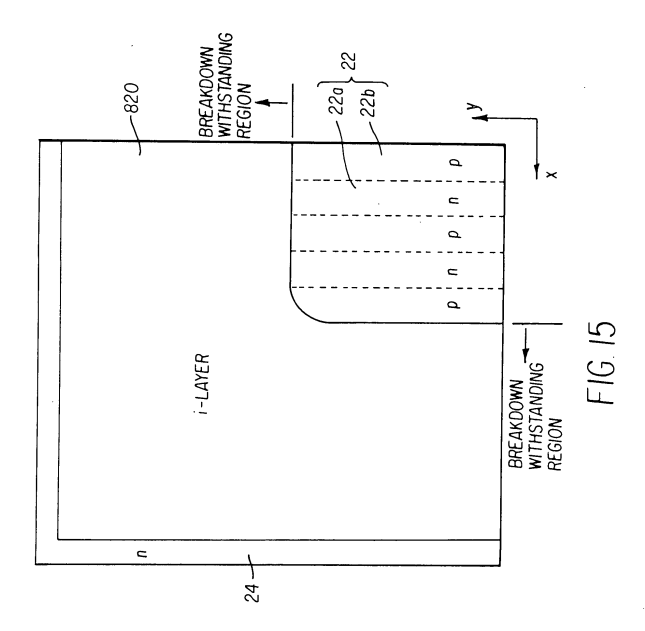


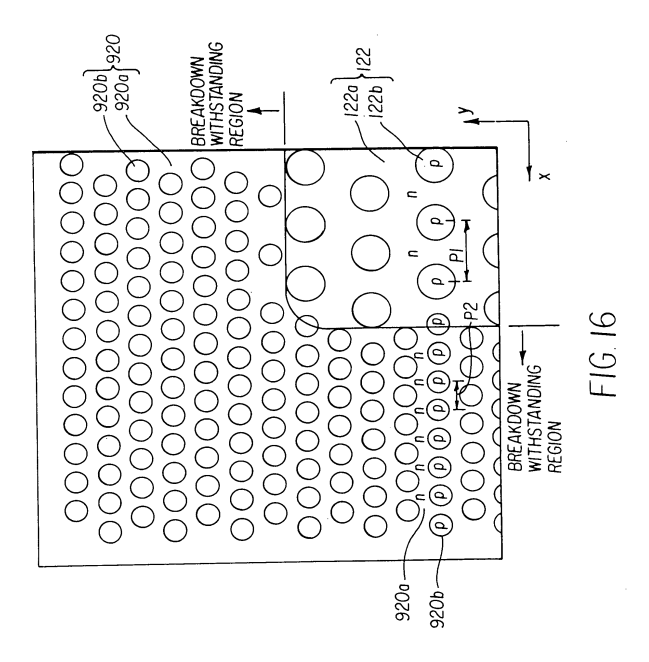
FIG. He

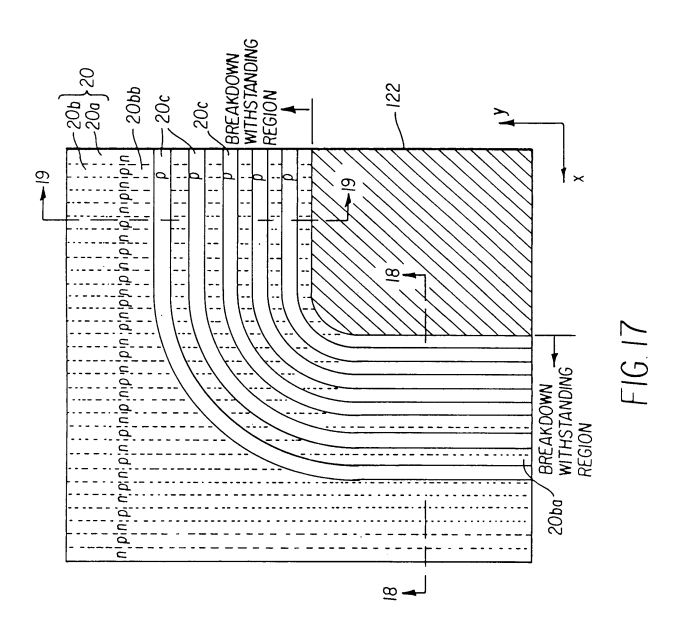


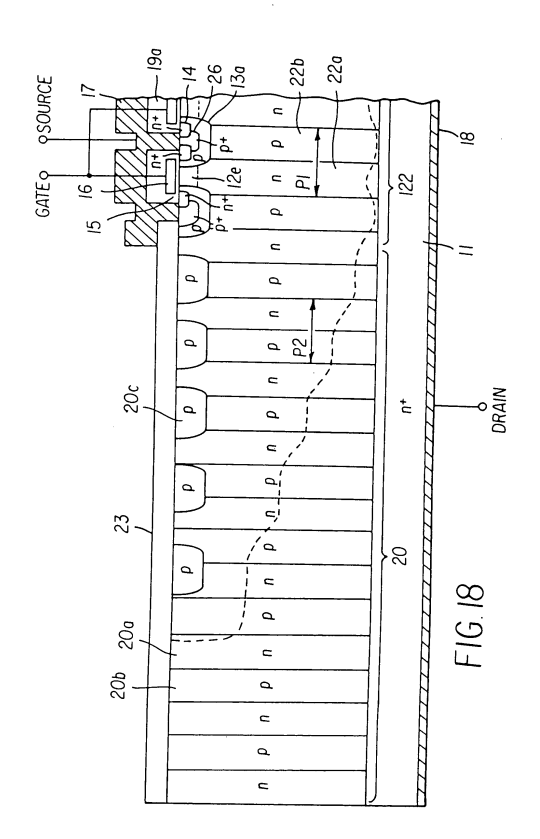


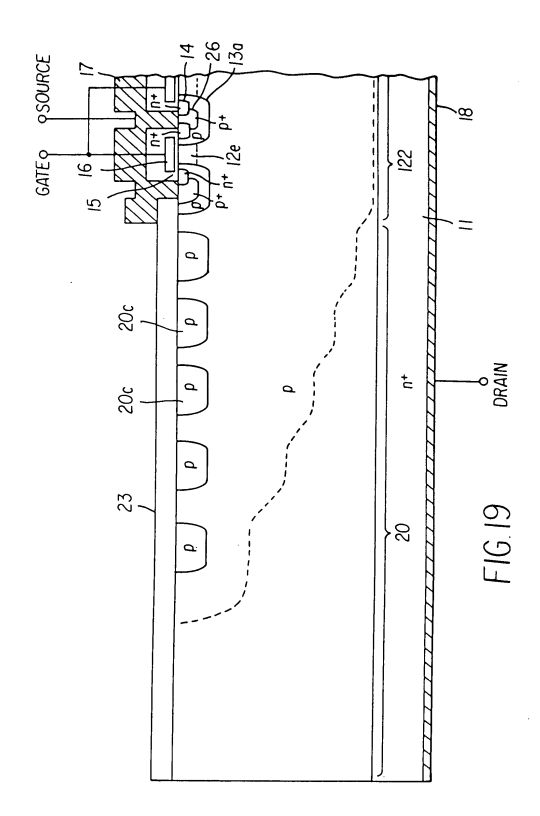


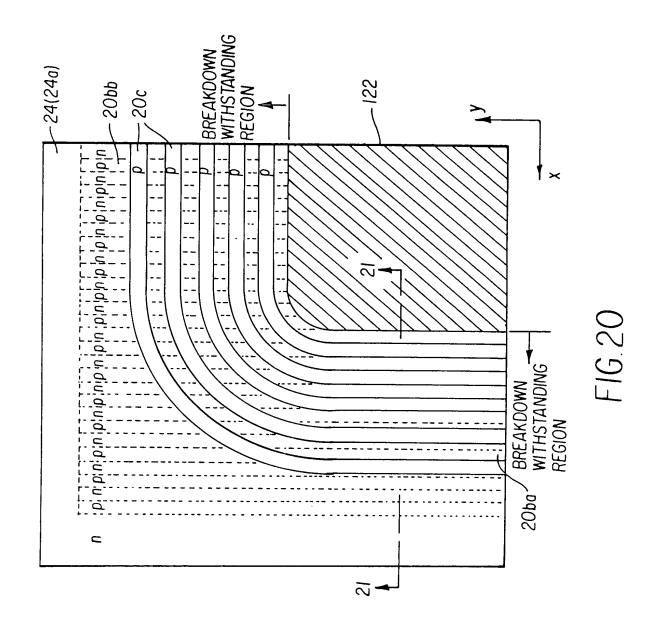


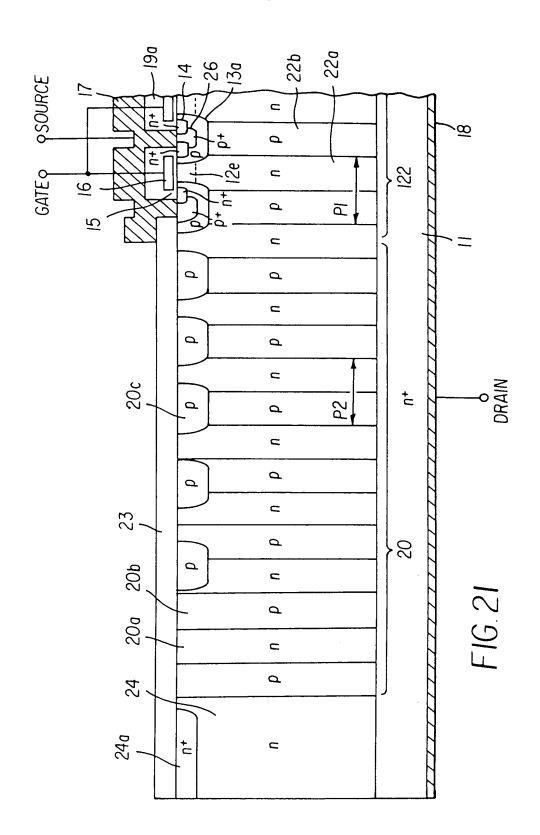


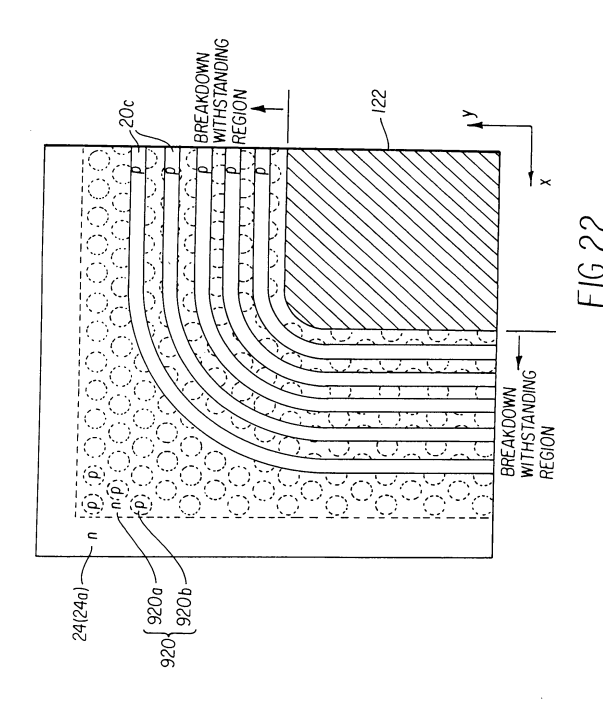


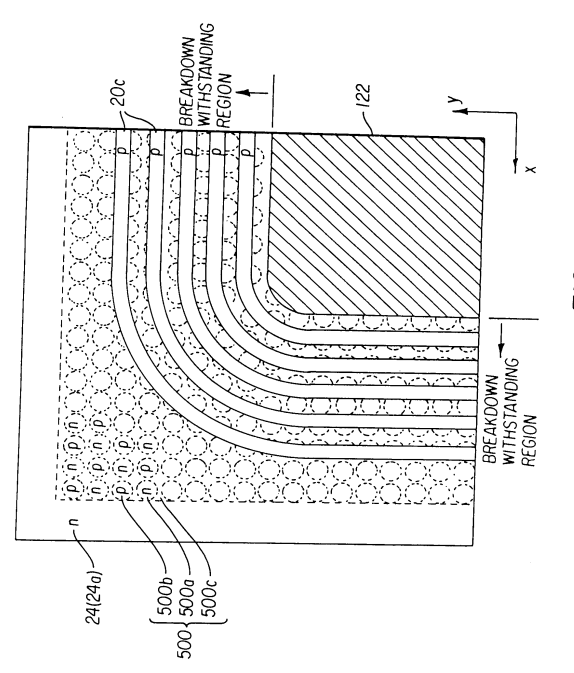




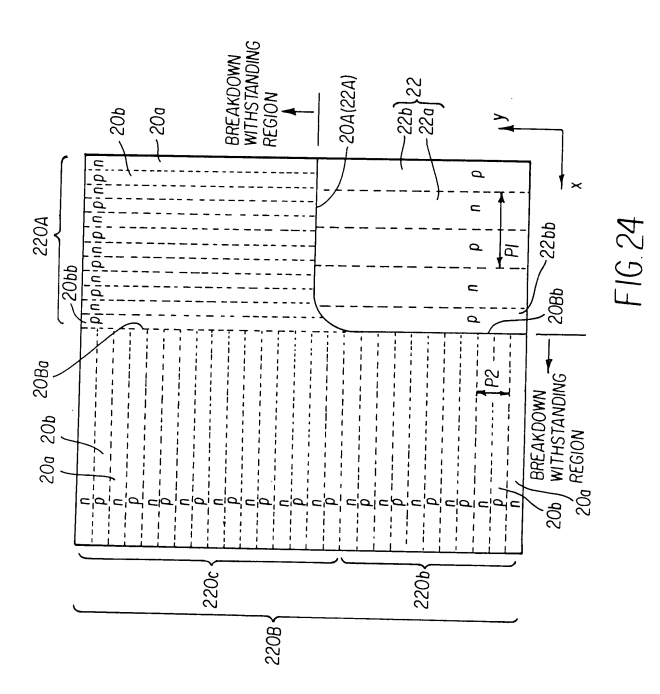


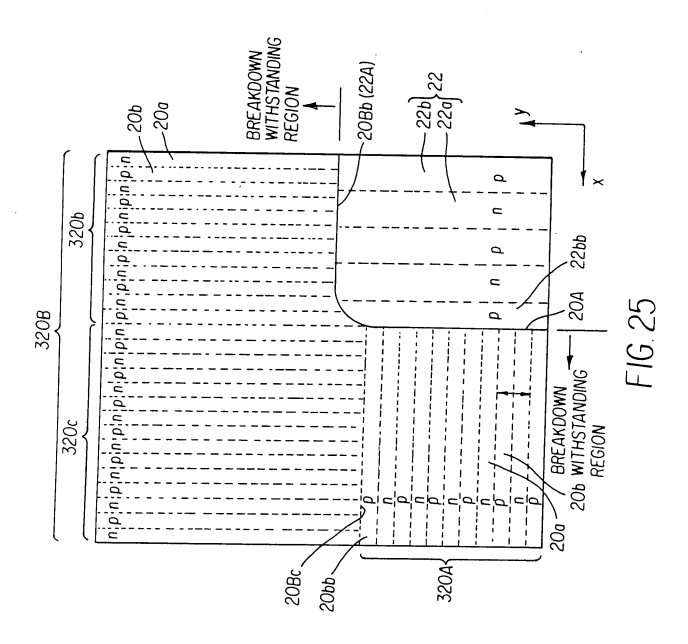


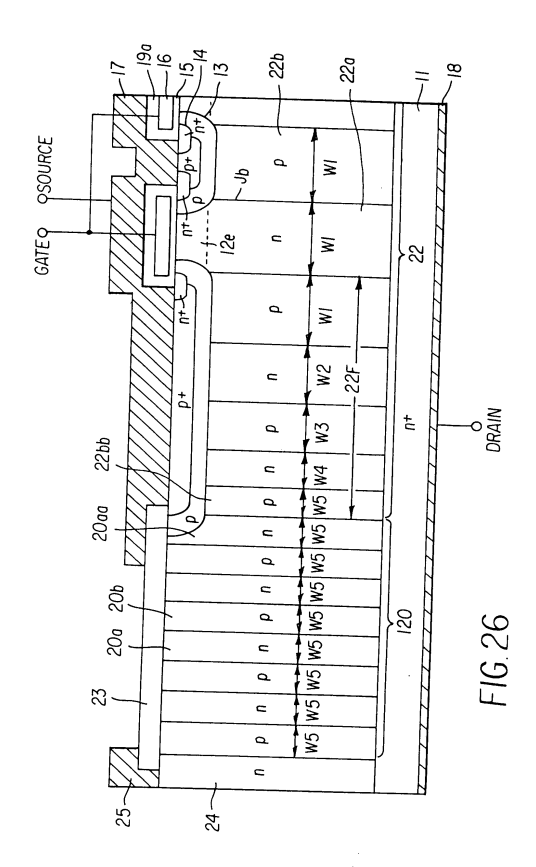


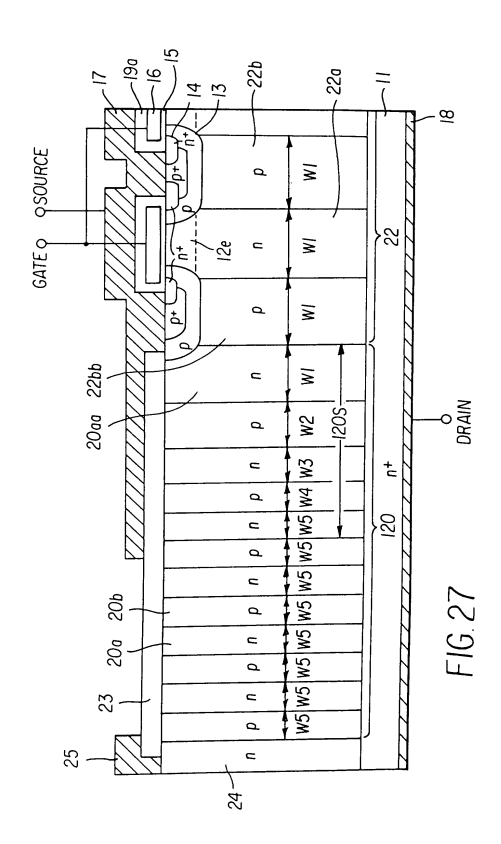


F16.23









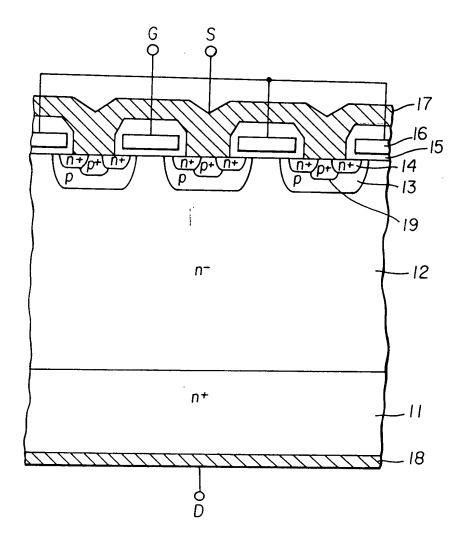


FIG 28 (PRIOR ART)

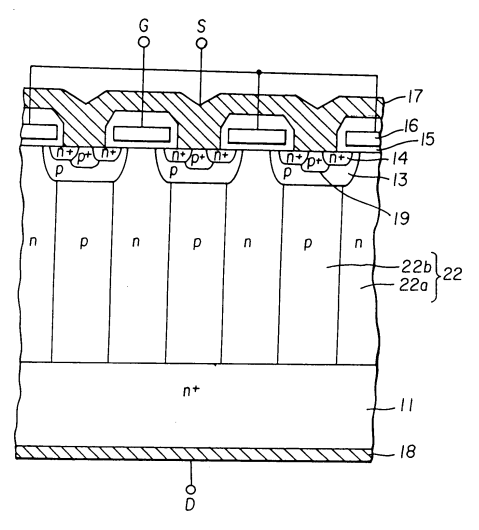


FIG.29 (PRIOR ART)